

# ANNALES ZOOLOGICI FENNICI

---

Vol. 16 • 1979

---

PUBLISHED JOINTLY BY

FINNISH ACADEMY OF SCIENCES  
SOCIETAS PRO FAUNA ET FLORA FENNICA

SOCIETAS SCIENTARUM FENNICA  
SOCIETAS BIOLOGICA FENNICA VANAMO

Helsinki, SF-00170 HELSINKI 17, FINLAND



## Contents

Bengtson, S.-A., Nilsson, A., Nordström, S. & Rundgren, S.: Selection for adult shell size in natural populations of the land- snail <i>Cepaea hortensis</i> (Müll.) .....	187—194
Danell, K. & Sjöberg, K.: Abundance and productivity of ducks on boreal lakes in northern Sweden .....	123—128
Gyllenberg, G. & Greve, W.: Studies in oxygen uptake in cteno- phores .....	44—49
Gyllenberg, G. & Lundqvist, G.: The effects of temperature and salinity on the oxygen consumption of <i>Eurytemora hirundoides</i> (Crustacea, Copepoda) .....	205—208
Hackman, W. & Meinander, M.: Diptera feeding as larvae on macrofungi in Finland .....	50—83
Haila, Y., Järvinen, O. & Väisänen, R. A.: Long-term changes in the bird community of farmland in Åland, SW Finland .....	23—27
Hakala, I.: Seasonal variation in the carbon and energy contents and assimilation of a <i>Mysis relicta</i> population in Pääjärvi, southern Finland .....	129—137
Haukioja, E. & Hakala, T.: Asymptotic equations in growth studies — an analysis based on <i>Anodonta piscinalis</i> (Mollusca, Unionidae) .....	115—122
Huhta, V., Ikonen, E. & Vilkkamaa, P.: Succession of invertebrate populations in artificial soil made of sewage sludge and crushed bark .....	223—270
Huhta, V. & Viramo, J.: Spiders active on snow in northern Finland .....	169—176
Jansson, A.: Geographic variation in the stridulatory signals of <i>Arctocoris carinata</i> (C. Sahlberg) (Heteroptera, Corixidae) .....	36—43
Jansson, A.: Reproductive isolation and experimental hybridiza- tion between <i>Arctocoris carinata</i> and <i>A. germani</i> (Heteroptera, Corixidae) .....	89—104
Jansson, A.: Experimental hybridization of <i>Sigara striata</i> and <i>S. dorsalis</i> (Heteroptera, Corixidae) .....	105—114
Jensen, P.: Description of the aquatic nematode <i>Adorus astridae</i> sp. n., with notes on the systematic position and geographical distribution of <i>Adorus</i> species .....	84—88
Jensen, P.: Nematodes from the brackish waters of the southern archipelago of Finland. Benthic species .....	151—168
Jensen, P.: Nematodes from the brackish waters of the southern archipelago of Finland. Phytoplankton species .....	281—285

Lehtinen, P. T. & Hippa, H.: Spiders of the Oriental-Australian region. I. Lycosidae: Venoniinae and Zoicinae .....	1—22
Meyer-Rochow, V. B.: Stomach and gut contents of <i>Carapus mourlani</i> from starfish and a holothurian .....	287—289
Nikinmaa, M. & Soivio, A.: Oxygen dissociation curves and oxygen capacities of blood of a freshwater fish, <i>Salmo gairdneri</i> .....	217—221
Oksama, M. & Kristoffersson, R.: The toxicity of phenol to <i>Phoxinus phoxinus</i> , <i>Gammarus duebeni</i> , and <i>Mesidotea entomon</i> in brackish water .....	209—216
Pajunen, I.: Effect of transfer from 4° to 0° C during midwinter on hibernation in the garden dormouse, <i>Eliomys quercinus</i> L. ....	201—204
Pajunen, V. I.: Competition between rock pool corixids .....	138—143
Pajunen, V. I.: Quantitative analysis of competition between <i>Arctocorisa carinata</i> (Sahlb.) and <i>Callicorixa producta</i> (Reut.) (Hemiptera, Corixidae) .....	195—200
Palmgren, P.: On the frequency of gynandromorphic spiders ...	183—185
Palmgren, P. & Biström, O.: Populations of Araneae (Arachnoidea) and Staphylinidae (Coleoptera) on the floor of a primeval forest in Mäntyharju, southern Finland .....	177—182
Pankakoski, E.: The cone trap — a useful tool for index trapping of small mammals .....	144—150
Pruitt, W. O.: A numerical "Snow Index" for reindeer ( <i>Rangifer tarandus</i> ) winter ecology (Mammalia, Cervidae) .....	271—280
Ranta, E.: Population biology of <i>Darwinula stevensoni</i> (Crustacea, Ostracoda) in an oligotrophic lake .....	28—35
Skarén, U.: Mating behaviour of <i>Sorex isodon</i> Turov .....	291—293
Turunen, S.: Electrofocusing and electrophoresis of proteins present in the fat body of <i>Diartrea grandiosella</i> (Lepidoptera, Pyralidae) .....	295—301